

Exam Code: e20-370 Exam Name: Networked Storage - CAS Implementation Vendor: EMC Version: DEMO

# Part: A

1: With which traditional solutions is Centera designed to compete? A.DAS B.NAS C.SAN D.Tape and Optical Storage **Correct Answers: B** 

2: What is the minimum number of Gen4LP nodes required to support CPP protection?A.4B.8C.16

D.32

## Correct Answers: B

3: Which method does CUA use to write files 74 KB in size or less to EMC Centera?
A.Bundled
B.CDF, BLOB
C.Containerized
D.Embedded BLOBs
Correct Answers: D

4: A customer implemented an EMC Centera and performed acceptance testing by writing 4 TB of data to the EMC Centera. After acceptance testing is complete the customer successfully issued delete calls to all the data. The next day the customer observes that the free space on the EMC Centera has NOT significantly changed after the deletion.

How is this possible?

A.A purge command must be issued to reclaim the space

B.Garbage collection has not yet swept the data

C.Reflections have consumed the space

D.Retention has been set

**Correct Answers: B** 

5: Click the Exhibit button

During the design phase of a C2C migration it is discovered that both the production and DR EMC Centeras have been offline for numerous, long periods of time due to customer power issues.

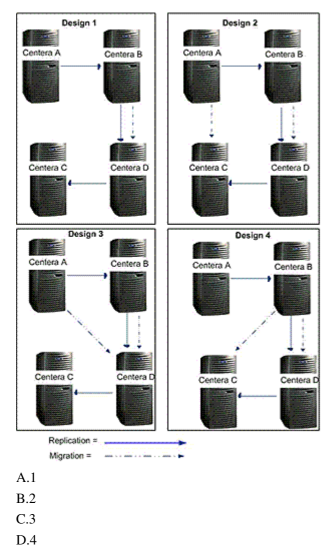
The production EMC Centera cannot be considered to have a good copy of data. Which design will ensure a good copy of data on the new EMC Centeras given the following conditions?

EMC Centera A is the old production EMC Centera

EMC Centera B is the old DR EMC Centera

EMC Centera C is the new production EMC Centera

EMC Centera D is the new DR EMC Centera



Correct Answers: C

6: You have just completed a C2C install and must run a health report on both EMC Centera clusters. Which commands will you run on each cluster in the C2C utility?

A.c2c> start health c2cHealth>run B.c2c > diagnose health c2cHealth>run C.c2c> health c2cHealth>run D.c2c> check health c2cHealth>run **Correct Answers: C** 

7: A customer received an email from EMC Centera indicating that a disk drive failed in node c001n05. Which process indicates that the data has been properly reprotected?A.Disk regenerationB.Disk triage

C.Node regeneration D.Node regeneration timeout settings **Correct Answers: A** 

8: What type of content is typically stored on Centera?
A.Dynamic
B.Fixed
C.OLTP
D.Transactional
Correct Answers: D

9: Which type of backups are supported by CBRM?
A.Incremental, Full, Automatic, Manual
B.Incremental, Full, Differential, Automatic
C.Incremental, Full, Differential, Continuous
D.Incremental, Full, Differential, Date Range
Correct Answers: D

10: A customer has an existing Gen4 cluster and purchased new Gen4LP nodes. Which requirement must be confirmed for the LP nodes to be successfully added?

A.All nodes in the cluster must have the same drive sizes

B.CentraStar code must be at 3.1.3 or later

C.CentraStar code must be patched to sp3

D.LP nodes must be access nodes in a heterogeneous cluster

#### **Correct Answers: B**

11: On which platforms should the CBRM Client be installed to do EMC Centera backup with Symantec NetBackup?

A.Solaris

B.Windows

C.Windows and AIx

D.Windows and Solaris

### **Correct Answers: B**

12: A customer has a CE+ EMC Centera for archiving all financial information. The financial information is written with a 1-year retention period. The customer is undergoing an audit by regulatory agencies and has been instructed NOT to delete any archived financial information.
Which feature can be used to temporarily override retention settings and deny any application requests to delete an object?
A.Audited Deletes
B.Event Based Retention Classes
C.Litigation Hold
D.Privileged Deletes

**Correct Answers: C** 

13: Which parameter is mandatory in the RES-File?
A.Backup Thread\_Count
B.CBRM Server IP
C.Cluster\_ID
D.EMC Centera IP
Correct Answers: D

14: You have questions regarding file systems and alerts you have received. You want support to dial in to your Dell 2950 CUA directly via a modem. What must you do to allow this?

A.Log in as gwsetup, go to bash prompt, and issue /usr/sbin/modem enable

B.Log in as gwsetup, go to bash prompt, and issue sudo /usr/local/storigen/set\_serial\_mode modem

C.Log in as gwsetup, go to configuration options, select Toggle modem

D.Nothing, the modem connection is enabled

## **Correct Answers: B**

15: What is the maximum number of application clients supported by CUA?

A.2 B.4 C.6 D.unlimited **Correct Answers: D**